L Number	돭	Search Text	DB	Time stamn
•	243	((370/332)).CCLS. AND (@AD<19980828 OR @PRAD<19980828 OR @RLAD<19980828)	USPAT;	2004/09/14 09:55
•	2227	radio AND wireless AND quality AND telecommunications AND (@AD<19980828 OR @PRAD<19980828 OR	US-PGPUB USPAT;	2004/09/10 11:52
	483	@RLAD<19980828) radio AND wireless AND quality AND telecommunications AND IP AND (@AD<19980828 OR	US-PGPUB USPAT;	2004/09/13 16:54
	3	@PRAD<19980828 OR @RLAD<19980828)	US-PGPUB	
1	\$	radio AND wireless AND quality AND telecommunications AND IP AND (mobile ADJ terminal) AND (@AD<19980828 OR @PRAD<19980828 OR @RLAD<19980828)	USPAT; US-PGPUB	2004/09/10 11:55
1	2	radio AND wireless AND quality AND router AND IP AND (mobile ADJ terminal) AND (@AD<19980828 OR @RIAD<19980828 OR @RIAD<19980828 OR @RIAD<19980828 OR @RIAD<19980828 OR	USPAT;	2004/09/13 08:53
	3971	((370/230.1,328,329,332,338,341,347,349,351-352,395.1) OR (455/403,426,556) OR (725/91,133)).CCLS.	USPAT;	2004/09/13 13:48
	1	AND (@AD 1390020 OR @FRAD 13980828 OR @RLAD 19980828) jp-08154097\$.did.	US-PGPUB JPO	2004/09/10 14:05
	621	hannu.in.	USPAT;	2004/09/10 14:06
•	20	kari-hannu.in.	USPAT;	2004/09/10 14:26
ı	12	kari-hannu.in.	US-PGPUB EPO;	2004/09/10 14:26
,	1	wireless AND quality AND (flow ADJ ID) AND (mobile ADJ terminal) AND (@AD<19980828 OR	DERWENT USPAT;	2004/09/10 14:55
ı	2	@PKAD<19980828 OR @RLAD<19980828) wireless AND QoS AND RFID AND (@AD<19980828 OR @PRAD<19980828 OR @RLAD<19980828)	US-PGPUB USPAT;	2004/09/10 15:21
ı	2	wo-9736405-\$.did.	US-PGPUB; US-PGPUB;	2004/09/10 15:21
			EPO; DERWENT	
	102	radio AND wireless AND quality AND handover AND (mobile ADJ terminal) AND (@AD<19980828 OR @PRAD<19980R28 OR @RI AD<19980R28)	USPAT;	2004/09/13 08:53
•	6474	((370/230.1,310.1,310.2,328,329,332,338,341,347,349,351-352,395.1,431,465,468) OR (455/403,426,450,452.2,509,513,556) OR (725/91,133)).CCLS. AND (@AD<19980828 OR @PRAD<19980828	USPAT; US-PGPUB	2004/09/14 09:58
ı	127	OR @RLAD<19980828) ((370/230.1,310.1,310.2,328,329,332,338,341,347,349,351-352,395.1,431,465,468) OR (455/403,426,450,452.2,509,513,556) OR (725/91,133)).CCLS. AND radio AND wireless AND quality AND	USPAT; US-PGPUB	2004/09/13 16:12
	•	telecommunications AND IP AND (@AD<19980828 OR @PRAD<19980828 OR @RLAD<19980828)	LICDAT	C1.31 C1/00/100C
ı	4 4	radio AND wireless AND quality AND telecommunications AND (IP ADJ flow) AND (@AD<19980828 OR @PRAD<19980R29 OR	USPAT;	2004/09/13 16:12
,	305	wireless AND RFID AND (@AD<19980828 OR @PRAD<19980828 OR @RLAD<19980828)	USPAT;	2004/09/14 08:52
•	202	wireless AND RFID AND flow AND (@AD<19980828 OR @PRAD<19980828 OR @RLAD<19980828)	USPAT;	2004/09/14 08:53
	86	wireless AND RFID AND flow AND quality AND (@AD<19980828 OR @PRAD<19980828 OR	US-PGPUB USPAT;	2004/09/14 08:53
_	1	@KLAD<19980828) ("6452915").PN.	US-PGPUB USPAT	2004/09/15 15:41

•	4 ((3)	(/370/230 1 310 1 310 2 328 329 332 341 342 349 351-352 395 1 431 465 468) OB	I ICDAT.	2004/00/14 00:58
	(45)	454/43 42/4 45 450 513 556 513 556 1333) CCIS AND ATM AND (4000 AD) ID) AND OS AND	IIC_DCDIB	00.60 11/60/1002
•	2 6	(APT) CONTROL OF THE TOTAL OF THE TANK OF	5 5 5	
		AD LISSONES ON GENERAL ISSONES O		
•	1 ("2("20020067706").PN.	US-PGPUB	US-PGPUB 2004/09/15 15:43